=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

## **Serial Number:**

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



## PALM INTRANET

Day: Thursday

Date: 7/6/2006 Time: 11:42:32

## **Inventor Information for 10/645153**

Inventor Name	City	State/Country
DELANEY, MICHAEL	TRUCKEE	CALIFORNIA
NELSON, LOREN T.	RENO	NEVADA
WHITE, WARREN R.	RENO	NEVADA
Appln Info Contents Petition Info  Search Another: Application#	Atty/Agent Info  Search or I	Continuity Data Foreign Data  Patent# Search
PCT / / [	Search or PG	PUBS # Search
Attorney Docket #		Search
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 1500376 A	USPAT	19240708	8	Apparatus for burning liquid fuel [TEXT AVAILABLE IN USOCR DATABASE]	431/4	431/10; 431/37	DELANEY MICHAEL G
US 1607391 A	USPAT	19261116		Liquid-fuel-burning apparatus [TEXT AVAILABLE IN USOCR DATABASE]	431/38	431/39	DELANEY MICHAEL G
US 20010041610 A1	US- PGPUB	20011115	14	Voucher gaming system and method	463/16		Luciano, Robert A. et al.
US 20030092477 A1	US- PGPUB	20030515		Voucher gaming systems and methods	463/16		Luciano, Robert A. JR. et al.
US 20030150396 A1	US- PGPUB	20030814		MOBILE CATTLE HOSPITAL	119/512		White, Warren R.
US 20030169176 A1	US- PGPUB	20030911		Agricultural implement component rotation alarm	340/684	340/541; 340/573.1; 408/16	Schafer, Rainer Richard et al.
US 20040032833 A1	US- PGPUB	20040219		Load testing for IP PBX systems	370/241	370/352; 379/232	Rackley, David W. et al.
US 20040083984 A1	US- PGPUB	20040506		Mobile cattle hospital	119/752		White, Warren R.
US 20050031522 A1	US- PGPUB	20050210		Integrated oxygen generation and carbon dioxide absorption method apparatus and systems	423/419.1	422/211	Delaney, Michael E. et al.
US 20050208991 A1	US- PGPUB	20050922	9	Networked multiple bingo game system	463/19	463/42	Luciano, Robert Anthony JR. et al.
US 3610193 A	USPAT	19711005		OFFSHORE DRILLING STRUCTURE	114/265		Lacy; Ray S. et al.
US 3656446 A	USPAT	19720418		METHOD OF CONSTRUCTING A SHIP	114/77R	405/4	Heffernan; John J.
US 3660586 A	USPAT	19720502		TEACHING AND TESTING APPARATUS	434/335	434/185	Hilbert; Bertram J.
US 3699688	USPAT	19721024		APPARATUS AND	405/197	175/9;	Estes; John

Ü

A			METHOD FOR REMOVING AND/OR ADDING COLUMN SECTIONS TO A COLUMN OF A MARINE STRUCTURE		29/429; 414/10; 414/746.8; 414/792.7; 414/796.5	C.
US 3700014 A	USPAT	19721024	APPARATUS FOR TRANSFERRING FLUID FROM AN UNDERWATER STORAGE UNIT TO A FLOATING VESSEL	141/388	141/279; 285/185; 405/201; 441/133; 441/5	Scales; Ralph E. et al.
US 3733941 A	USPAT	19730522	APPARATUS FOR CUTTING USED PNEUMATIC TIRE CASING	82/59	157/13; 82/101; 82/70.2	Geyer, Jr.; William J.
US 3757880 A	USPAT	19730911	SELF-PROPELLED SNOW SLED	180/190		Jones; Claude A.
US 3813943 A	USPAT	19740604	APPARATUS FOR INSERTING AN EXPENDABLE SENSOR INTO A BASIC OXYGEN FURNACE	374/140	136/230; 136/234	Fradeneck; Ronald J.
US 3827134 A	USPAT	19740806	APPARATUS FOR SHRINKING COLLARS ON A SHAFT	29/252		Wechsler; Richard L.
US 3827680 A	USPAT	19740806	METHOD AND DEVICE FOR RETAINING MATERIAL WITHIN A PLUNGING BELL	266/216	420/21; 420/590	Wheeler; James E.
US 3828437 A	USPAT	19740813	DEVICE FOR MEASURING ELONGATED MATERIAL	33/744		Heselwood; James C.
US 3847303 A	USPAT	19741112	PADDLE SWITCH FOR AUTOMATIC GATE CLOSURE ON HOPPERS	222/66	414/294	Szendroi; Imre et al.
US 3859802 A	USPAT	19750114	GASKETED WATERTIGHT SEGMENTED	405/152	405/153	Platner; James B. et al.

٠,٠

			TUNNEL LININGS			
US 3866303 A	USPAT	19750218	METHOD OF MAKING CROSS- ROLLED POWDER METAL DISCS	419/48	29/423; 29/DIG.32; 419/49; 419/50	Chehi; Stephen E.
US 3882942 A	USPAT	19750513	Mold modifications for eliminating freckle defects in roll castings	164/353	164/127; 164/355; 164/363	Rohatgi; Pradeep Kumar et al.
US 3899321 A	USPAT	19750812	Method of producing a vaccum treated effervescing boron steel	29/527.7	148/330	Oliver; Evan M. et al.
US 3900282 A	USPAT	19750819	Furnace seal	432/59	34/242; 432/242	Seeburger; Thomas A.
US 3901419 A	USPAT	19750826	Flow promoting device for batch hoppers	222/506	105/247; 105/282.1; 105/283; 222/564; 414/163; 414/204; 414/376	Szendroi; Imre
US 3902105 A	USPAT	19750826	Thyristor motor control circuit	388/811	318/139; 361/23; 388/819; 388/903; 388/919	Delaney; Michael J. et al.
US 3908464 A	USPAT	19750930	Hot billet sampler	73/864.31	73/864.42	Flinchbaugh; Dean A.
US 3908912 A	USPAT	19750930	Coal beneficiating process	241/20	209/13; 209/164; 209/17; 209/18; 241/24.24	Irons; Stanton D. et al.
US 3918484 A	USPAT	19751111	Fluid sampling device	137/553	251/347	Lamb; Thomas H.
US 3921838 A	USPAT	19751125	Method for retaining material within a plunging bell	414/800	294/15; 414/586; 414/609	Wheeler; James E.
US 3924543 A	USPAT	19751209	Coke quench car	105/257		Mantione; Anthony F.
US 3953299 A	USPAT	19760427	Coke oven having a low burner heating wall and a high burner heating wall	202/139	202/126; 202/220	Strepelis; John J. et al.
US 3966421 A	USPAT	19760629	Ultra-high strength steel containing CaO,	428/546	419/19; 428/338;	Townsend, Jr.; Herbert

•

r	<del></del>	1	110 0 0 0		1 == (== 1	<del></del>
			MgO, BaO or SrO		75/234;	E. et al.
			having improved		75/246	
	1		resistance to			
			environmental stress			
			corrosion cracking			
US 3967458	USPAT	19760706	Marine apparatus	405/196	254/105;	Scales;
A			having telescopic legs		405/207	Ralph E.
US 3972175	USPAT	19760803	Method of providing	57/213		Hiller; Carl
A			wire strand from a			D.
			strand production			
			facility			
US 4004702	USPAT	19770125	Coke oven larry car	414/163	202/262;	Szendroi;
A		15776125	coal restricting insert	11 1/103	202/263;	Imre
11			Cour restricting miser		202/203,	Inne
US 4010695	USPAT	19770308	Coke quenching car	105/254	105/240;	Mantione;
A 4010093	USIAI	19770306	closure mechanism	103/234	105/240;	1 .
A			closure mechanism			Anthony F.
					105/280;	
					202/230;	
					222/545;	
110 1010000	TIOD AT	10550406		1.10/20	49/67	
US 4019930	USPAT	19770426	Deep hardening	148/330		Aylward;
A			machinable aluminum			Paul T.
			killed high sulfur tool			
			steel			
US 4028597	USPAT	19770607	Motor control systems	318/87	318/139;	Delaney;
A					318/52;	Michael J. et
					318/88	al.
US 4032678	USPAT	19770628	Coated sheet metal and	427/388.2	427/379;	Perfetti;
A			method of forming		427/401;	Guido A. et
			products therefrom		427/405;	al.
					72/46	
US 4041273	USPAT	19770809	Method for vacuum	219/121.14		Francisco;
A			metal cladding			Herbert H. et
						al.
US 4051661	USPAT	19771004	Wire strand and rope	57/214	57/218	Leprohon,
A						Jr.; Louis C.
						et al.
US 4057990	USPAT	19771115	Bender roll guard	72/166	74/609	Kelsey;
A			Januar 1011 guara	, 2, 100	, ,, 50)	Amos P. et
1.						al.
US 4088160	USPAT	19780509	Wire handling	140/2	242/361	Balmat; Jack
A	OSIAI	17/00309	apparatus	170/2	272/301	S. et al.
US 4098413	USPAT	19780704		414/229		
1	USPAI	19/00/04	Bin gate operating	414/328		Barron;
A	I IOD 4 TO	10700704	apparatus	202/145	700/1.50	William E.
US 4099244	USPAT	19780704	Recalibration system	382/141	700/150;	Galanis;
	1		for electro-optical gage		72/37	Tom L. et al.

•

US 4099958 A	USPAT	19780711	Method of producing vanadium	75/10.19		MacRae; Donald R. et al.
US 4102190 A	USPAT	19780725	Method and apparatus for determining the weight of slag on a bath of molten metal	73/302	177/1; 266/99; 356/627; 700/146; 702/173	Fradeneck; Ronald J. et al.
US 4106738 A	USPAT	19780815	Base bracket for shelving	248/235	211/192; 248/243	Kostecky; James F.
US 4110548 A	USPAT	19780829	Water-cooled electrode holder	373/99	29/890.03; 373/101	Dresch; Charles D. et al.
US 4121291 A	USPAT	19781017	Linearity correction system for electro- optical gage	382/141	700/150; 72/37	Hoffner; Joel L. et al.
US 4121294 A	USPAT	19781017	Electro-optical gaging system	382/141	700/150; 72/37	Galanis; Tom L. et al.
US 4125670 A	USPAT	19781114	Thermosetting organic coated metallic sheet	428/626	428/418; 428/450; 428/451; 428/458; 428/459; 428/460; 428/461; 428/462; 428/463; 428/467; 428/483; 428/484.1; 428/517; 428/518; 428/520; 585/13	Perfetti; Guido A. et al.
US 4139890 A	USPAT	19790213	Bar gauge plotting and display system	700/145	702/97; 72/37	Yerkes; Ronald W. et al.
US 4141071 A	USPAT	19790220	Automatic diametric dimension control for mill for rolling round bars	700/152	72/37; 72/8.9	Yerkes; Ronald W. et al.
US 4141796 A	USPAT	19790227	Coke oven emission control method and apparatus	201/39	105/271; 105/272; 202/227; 202/263; 414/147	Clark; Howard E. et al.

. ≠

US 4149446 A	USPAT	19790417	Load indicator washer	411/11		Spengler; Emerson D. et al.
US 4154038 A	USPAT	19790515	Pedestal head for floor- supporting post	52/301	248/357; 52/263; 52/713	Kostecky; James F.
US 4158610 A	USPAT	19790619	Method and apparatus for determining and controlling amount of carbon deposited on a surface by a gas	201/1	202/270; 324/699; 324/71.4; 324/716; 338/13; 338/34; 422/105; 422/105; 422/62; 422/78; 422/82.02; 422/82.12; 422/98; 436/145; 436/149; 73/28.01	Bauer; Edmund G. et al.
US 4167004 A	USPAT	19790904	Apparatus for detecting plural repetitive signals	340/679	327/552; 340/517; 340/825.64; 377/16; 377/19; 700/108	Schenck; Arthur J. et al.
US 4170067 A	USPAT	19791009	Apparatus for measuring pipe length	33/784	33/529	Yohe; Robert A. et al.
US 4178397 A	USPAT	19791211	Method and apparatus for treating one side of a strip	427/300	118/406; 118/419; 118/428; 118/62; 118/68; 427/282; 427/434.4	Lovis; John B.
US 4192551 A	USPAT	19800311	Remote control system for mining machines	299/1.4	299/30; 91/459	Weimer; James C. et al.
US 4201627 A	USPAT	19800506	Coke quenching practice for one-spot cars	201/39	201/41; 202/227; 202/262	Chuss; David M. et al.
US 4203267 A	USPAT	19800520	Multiple strand tower guy assembly	52/148	24/122.6; 403/169	Langhorst; Winfield S.

US 4211608	USPAT	19800708	Coke pushing emission	201/41	201/1;	Kwasnoski;
A		1,000,00	control system	2017 11	202/263	Daniel et al.
US 4235276	USPAT	19801125	Method and apparatus	164/455	164/413;	Gilles;
A			for controlling caster	10 17 133	164/414;	Herbert L. et
•			heat removal by		164/454	al.
			varying casting speed		10	""
US 4262827	USPAT	19810421	Ladle shroud apparatus	222/607	164/337	DeMasi;
A						Gordon A. et
						al.
US 4279151	USPAT	19810721	Temperature measuring	164/4.1	374/140	Anderson;
A			system			Jack A.
US 4283030	USPAT	19810811	Railway switch heel	246/468	246/435R	Bobb; Frank
A			block			P.
US 4289584	USPAT	19810915	Coke quenching	201/39		Chuss;
A			practice for one-spot			David M. et
			cars			al.
US 4307741	USPAT	19811229	Probe cleaner	134/100.1	134/103.2;	Rossi;
A					134/113	Gregory R.
US 4310850	USPAT	19820112	Solid-state video	348/141		Casler, Jr.;
A			camera having a video	1		Richard J.
			signal processor			
US 4322179	USPAT	19820330	Open top drain	405/36	404/4;	Lamphier;
A					405/124;	Larry N. et
					405/43	al.
US 4333636	USPAT	19820608	Cutting-torch holder	266/68	266/76;	Wajtkowicz;
A					266/77	Joseph A.
US 4344232	USPAT	19820817	Method and apparatus	33/657		Kihlstrom;
A			for measuring roll gap			Ernest H.
			and alignment for			
TIC 4244607	TIODAG	10000017	continuous casters	066/100		
US 4344607	USPAT	19820817	Blast furnace support	266/198		Smith, Jr.;
A	LICDAT	10020017	apparatus	201/1	274/142	Marvin O.
US 4344819	USPAT	19820817	Method of determining	201/1	374/142;	Gerdes, Jr.;
A			coke level		374/163; 73/292	John H.
US 4344822	USPAT	19820817	One-spot car coke	201/39	202/227	Schwartz; S.
A	USIAI	19620617	quenching method	201/39	202/22/	Robert et al.
US 4345492	USPAT	19820824	Method of making	76/101.1		Spengler;
A		17020024	metal forming punches	, 0, 101.1		Emerson D.
<b>2 K</b>			metal forming panenes			et al.
US 4351701	USPAT	19820928	Method of controlling	201/1	202/263;	Bauer;
A			a coking cycle		340/628	Edmund G.
US 4352229	USPAT	19821005	Bearing retaining and	492/1	1	Moore, Jr.;
A			positioning means			Edward A.
	USPAT	19821130	Adaptive control for a	83/74	318/601;	Larson;
US 4361063	OSPAI	17041130	Adaptive continuitor a	1 03/17	1 210/001.	Laisun.

ě

					700/173; 700/188; 83/298; 83/76	
US 4361097 A	USPAT	19821130	Railway gondola cars	105/406.1	105/239; 105/244; 105/409	Jones; Richard H. et al.
US 4362388 A	USPAT	19821207	Remote measurement of concentration of a gas specie by resonance absorption	356/341	356/343	Egan; Walter D. et al.
US 4362489 A	USPAT	19821207	Expandable mandrel apparatus for manufacturing smooth-lined corrugated pipe	425/127	249/65; 264/46.6; 425/129.1; 425/435	Bast; Bernard J.
US 4365896 A	USPAT	19821228	Optical attenuation monitor system and method	356/446	356/239.8; 356/341; 374/123	Mihalow; Frederick A.
US 4375167 A	USPAT	19830301	Ultrasonic transducer suspension system for on-line high speed ultrasonic inspection of flat rolled products	73/644	73/628	Nusbickel, Jr.; Edward M. et al.
US 4376489 A	USPAT	19830315	Container for hazardous material	220/1.5	137/264; 165/136; 220/560.01; 220/560.04; 220/560.15; 220/721; 220/900; 62/45.1	Clemens; Richard E.
US 4385936 A	USPAT	19830531	Method for cleaning a process monitoring probe	134/18	134/36	Rossi; Gregory R.
US 4457068 A	USPAT	19840703	Method of wrapping a cylindrical shape	29/825	138/150; 138/154; 138/168; 174/71R; 29/402.03; 29/450; 52/DIG.13	Maier, Jr.; Leo A.
US 4458497 A	USPAT	19840710	Method and do-it- yourself kit for evacuating an air conditioning unit	62/77	62/149; 62/292	Kubik; James S.
US 4499393	USPAT	19850212	Surface acoustic wave	310/313A	31 <u>0/3</u> 13R;	Stokes;

A			spectrum analyzer		333/154; 333/196	Robert B. et al.
US 4517762 A	USPAT	19850521	Animal trap holder	43/96		Venetz; Louis M.
US 4678867 A	USPAT	19870707	Electrical device with protective shroud for flexible electrical cable extending therefrom	174/135	250/239; 439/445	Bongard; James A. et al.
US 4682399 A	USPAT	19870728	Method and tool for removing the nut which secures a faucet to a sink	29/426.4	408/204	Heimbach; Glenn A.
US 4707631 A	USPAT	19871117	Isotropic acoustic wave substrate	310/313A	310/313B; 333/154; 333/195	Stokes; Robert B. et al.
US 4767151 A	USPAT	19880830	Device to allow an automobile sun visor to act as an air deflector	296/97.5	248/301; 248/316.7; 296/180.5	Agostini; Robert
US 4773629 A	USPAT	19880927	Highway barrier	256/13.1	256/1; 256/19	Yodock; Leo J.
US 4777809 A	USPAT	19881018	Outboard motor lock	70/57	70/19; 70/212; 70/230; 70/232; 70/58	Wiggins; Charles
US 4877254 A	USPAT	19891031	Board game	273/249	273/146	Yuscavage; John J.
US 4917297 A	USPAT	19900417	Snow gun	239/14.2		Terhume; Mike
US 5172197 A	USPAT	19921215	Hemt structure with passivated donor layer	257/190	257/194; 257/283; 257/E23.118; 257/E29.078; 257/E29.091; 257/E29.249; 257/E29.253	Nguyen; Loi D. et al.
US 5231784 A	USPAT	19930803	Fishing device	43/19.2	43/17	Condusta; James
US 5319940 A	USPAT	19940614	Defrosting method and apparatus for a refrigeration system	62/617	62/151; 62/196.4; 62/278; 62/909	Yakaski; Robert
US 5369827 A	USPAT	19941206	Medical stirrups	5/649	5/650; 5/651	Parke; Torsten H. et al.
US 5374678	USPAT	19941220	Adhesive	524/595	144/348;	Collins;

υ' .

US 6500067	USPAT	20021231	Voucher gaming	463/25	463/16;	Luciano;
US 6265945 B1	USPAT	20010724	Atomic frequency standard based upon coherent population trapping	331/3	331/94.1	Delaney; Michael J. et al.
US 6215366 B1	USPAT	20010410	Metallic cell for optically activated atomic frequency standards	331/94.1	331/3	Kern; Robert H. et al.
US 6134793 A	USPAT	20001024	Bow sight alignment system	33/265	124/87; 33/286; 33/293; 33/506; 42/114	Sauers; James C.
US 5758447 A	USPAT	19980602	Recoil absorbing device and method	42/94	42/97	Venetz; Louis M.
US 5749602 A	USPAT	19980512	Medical device	285/61	285/181; 285/184; 285/64; 604/22	Delaney; Michael R. et al.
A		13300210	ong for a moraer planar	1111137	144/135.2; 144/137; 269/268; 269/56; 269/58; 409/219; 409/225	Andrew
US 5689842 A US 5715878	USPAT	19971125 19980210	Bowl glow system  Jig for a molder-planar	144/154	250/462.1; 4/420; D23/311 144/134.1;	Delaney; Michael A. et al. Ondish;
US 5595917 A	USPAT	19970121	Method for hydrogen treatment of field effect transistors for use in hermetically sealed packages	438/15	524/594; 525/480; 525/491; 525/501 148/DIG.162; 257/E21.326; 257/E21.407; 257/E21.528; 324/769; 438/17; 438/796	Delaney; Michael J. et al.
A					144/352; 156/281; 156/314; 427/325;	Peter J. et al.

oʻ

B1			system		463/17;	Robert A. et
			,		463/18;	al.
					463/19;	
					463/20	
US 6609477	USPAT	20030826	Mobile cattle hospital	119/512	119/843	White;
B1						Warren R.
US 6648755	USPAT	20031118	Pull-tab manufacturing	463/17	283/101;	Luciano, Jr.;
B1			and distribution system		283/903;	Robert
	İ		and method		463/18;	Anthony et
110 ((80885	I I CD A TD	20040120		462/25	463/20	al.
US 6679775	USPAT	20040120	Voucher gaming	463/25	463/16;	Luciano;
B1			system		463/17;	Robert A. et
					463/18;	al.
					463/19; 463/20	
US 6685559	USPAT	20040203	Voucher gaming	463/16	273/274;	Luciana
B2	USFAI	20040203	system and method	403/10	463/25	Luciano; Robert A. et
DZ			system and method		403/23	al.
US 6690285	USPAT	20040210	Agricultural implement	340/684	340/457;	Schafer;
B2	USIAI	20040210	component rotation	340/004	340/667;	Rainer
DZ			alarm		340/672	Richard et
					310/0/2	al.
US 6749500	USPAT	20040615	Simulated poker for	463/13	463/16	Nelson;
B1			use with predetermined	*******	1	Loren Travis
			outcomes			et al.
US 6758393	USPAT	20040706	Mobile cashier	235/379	463/25;	Luciano;
B1			terminal		705/16;	Robert A. et
					902/22;	al.
					902/23	
US 6780108	USPAT	20040824	Networked multiple	463/19	463/42	Luciano, Jr.;
B1			bingo game system			Robert
						Anthony et
						al.
US 6887154	USPAT	20050503	Shared progressive	463/26	463/42	Luciano, Jr.;
B1			gaming system and			Robert
			method			Anthony et
T10 (0.5004)	7707 17	00051005				al.
US 6958014	USPAT	20051025	Lottery-style on-	463/17	283/101;	Luciano, Jr.;
B1			demand ticket system		283/903;	Robert
			and method		463/18;	Anthony et
US 7004837	USPAT	20060228	Cashless samina	463/25	463/20	al.
B1	USFAI	20000228	Cashless gaming apparatus, system, and	403/23	463/16; 463/20	Crowder, Jr.; Robert W. et
DI			method of use		403/20	al.
US 7024699	USPAT	20060404	Publication of an	726/27	726/28	
	OSIAI	20000404		120/21	,	• •
US 7024699 B1	USPAT	20060404	Publication of an attorney-client	726/27	726/28; 726/29	Delaney; Michael P.

· ·

			privilege warning message			
US 7059966 B2	USPAT	20060613	Networked multiple bingo game system	463/19		Luciano, Jr.; Robert Anthony et al.
US D296178 S	USPAT	19880614	Fish scaler	D7/693		Smith; Melvin A.
US D301333 S	USPAT	19890530	Protective shroud for an electric cable	D13/156	D8/354	Bongard; James A. et al.
US D490620 S	USPAT	20040601	Spring seat	D6/365		Delaney; Michael Christopher